



FortiAuthenticator - Release Notes

Version 6.1.2

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April 6, 2022

FortiAuthenticator 6.1.2 Release Notes

23-612-646679-20220406

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Change log

Date	Change Description
2020-07-06	Initial release.
2020-07-30	Note added about upgrading from FAC-3000E models on 6.0.x to Upgrade instructions on page 8 .
2020-12-01	Information from FortiAuthenticator-VM on page 14 is now available in the VM Install Guide .
2021-10-19	Updated Maximum values for VM on page 20 .
2022-01-04	Updated Upgrade instructions on page 8 .
2022-02-24	Updated Maximum values for VM on page 20 .
2022-03-03	Updated Product integration and support on page 12 .
2022-03-23	Updated Product integration and support on page 12 .
2022-04-06	Updated Upgrade instructions on page 8 .

FortiAuthenticator 6.1.2 release

This document provides a summary of new features, enhancements, support information, installation instructions, caveats, and resolved and known issues for FortiAuthenticator 6.1.2, build 0420.

FortiAuthenticator is a user and identity management solution that provides strong authentication, wireless 802.1X authentication, certificate management, RADIUS AAA (authentication, authorization, and accounting), and Fortinet Single Sign-On (FSSO).

For additional documentation, please visit: <https://docs.fortinet.com/product/fortiauthenticator/>

Special notices

TFTP boot firmware upgrade process

Upgrading FortiAuthenticator firmware by interrupting the FortiAuthenticator boot process and installing a firmware image from a TFTP server erases the current FortiAuthenticator configuration and replaces it with factory default settings.

Monitor settings for GUI access

Fortinet recommends setting your monitor to a screen resolution of 1600x1200. This allows for all the objects in the GUI to be viewed properly without the need for scrolling.

Before any firmware upgrade

Save a copy of your FortiAuthenticator configuration before upgrading the firmware. From the administrator dropdown menu in the toolbar, go to **Restore/Backup**, and click **Download Backup File** to backup the configuration.

Upgrading from FortiAuthenticator 4.x/5.x/6.0.x

FortiAuthenticator 6.1.2 build 0420 officially supports upgrade from FortiAuthenticator 6.0.4 and higher.

All earlier versions of FortiAuthenticator must first be upgraded to 6.0.4 before upgrading to 6.1.2, otherwise the following message will be displayed: `Image validation failed: The firmware image model number is different from the appliance's.`

After any firmware upgrade

Clear your browser cache before logging in to the FortiAuthenticator GUI to ensure the pages display properly.

What's new

FortiAuthenticator version 6.1.2 includes the following new features and enhancements:

Azure group UUID-to-name manual mapping

This feature reintroduces Azure group UUID-to-name manual mapping as an alternative to dynamic lookup, configurable in **Authentication > Remote Authentication Servers > SAML** under **Group Membership**.

When the OAuth source is **Azure Directory**, you can configure Azure group UUID-to-name manual mapping as an alternative to dynamic lookups in the **Groups** field.

FortiAuthenticator Agent for Windows: Windows Server 2019 support

FortiAuthenticator Agent for Microsoft Windows is now compatible with Windows Server 2019.

FortiAuthenticator Agent for Windows: FTM push support

FortiAuthenticator Agent for Microsoft Windows now includes FTM push support. See [FortiAuthenticator Agent for Windows Install Guide](#).

Upgrade instructions



Back up your configuration before beginning this procedure. While no data loss should occur if the procedures below are correctly followed, it is recommended a full backup is made before proceeding and the user will be prompted to do so as part of the upgrade process.

For information on how to back up the FortiAuthenticator configuration, see the [FortiAuthenticator Administration Guide](#).

Hardware and VM support

FortiAuthenticator 6.1.2 supports:

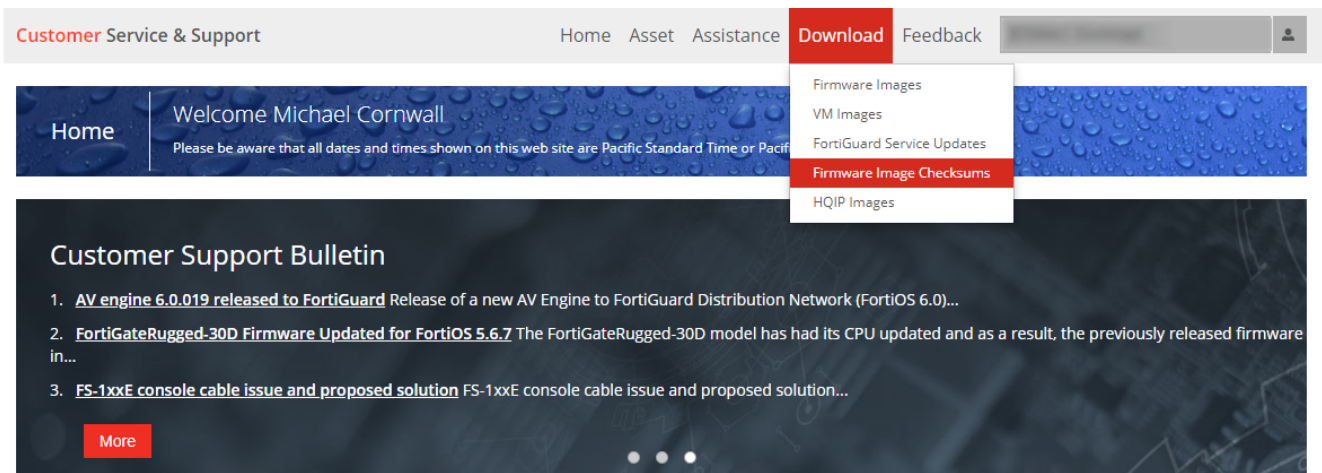
- FortiAuthenticator 200D
- FortiAuthenticator 200E
- FortiAuthenticator 400C
- FortiAuthenticator 400E
- FortiAuthenticator 1000D
- FortiAuthenticator 2000E
- FortiAuthenticator 3000D
- FortiAuthenticator 3000E
- FortiAuthenticator VM (VMWare, Hyper-V, KVM, Xen, Azure, AWS, and Oracle OCI)

Image checksums

To verify the integrity of the firmware file, use a checksum tool to compute the firmware file's MD5 checksum. Compare it with the checksum indicated by Fortinet. If the checksums match, the file is intact.

MD5 checksums for software releases are available from the [Fortinet Support](#) website.

Customer service and support image checksum tool



After logging in to the web site, in the menus at the top of the page, click **Download**, then click **Firmware Image Checksums**.

In the **Image File Name** field, enter the firmware image file name including its extension, then click **Get Checksum Code**.

Upgrading from FortiAuthenticator 4.x/5.x/6.0.x

FortiAuthenticator 6.1.2 build 0420 officially supports upgrades from previous versions by following these supported FortiAuthenticator upgrade paths:

- If currently running FortiAuthenticator 6.0.5 or older, first upgrade to 6.0.7, then upgrade to 6.1.2, else the following message will be displayed: Image validation failed: The firmware image model number is different from the appliance's.
- If currently running FortiAuthenticator 6.0.7 or newer, then upgrade to 6.1.2 directly.



When upgrading existing **KVM** and **Xen** virtual machines to FortiAuthenticator 6.1.2 from FortiAuthenticator 6.0.7, you must first increase the size of the virtual hard disk drive containing the operating system image (not applicable for AWS & OCI Cloud Marketplace upgrades). See [Upgrading KVM / Xen virtual machines on page 10](#).

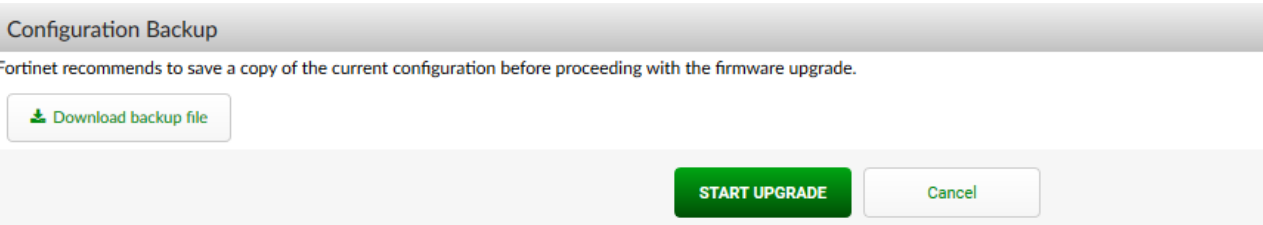
Firmware upgrade process

First, back up your configuration, then follow the procedure below to upgrade the firmware.

Before you can install FortiAuthenticator firmware, you must download the firmware image from the [Fortinet Support](#) website, then upload it from your computer to the FortiAuthenticator unit.

1. Log in to the [Fortinet Support](#) website. In the **Download** section of the page, select the **Firmware Images** link to download the firmware.

2. To verify the integrity of the download, go back to the **Download** section of the login page and click the **Firmware Image Checksums** link.
3. Log in to the FortiAuthenticator unit's web-based manager using the **admin** administrator account.
4. Upload the firmware and begin the upgrade.
When upgrading from FortiAuthenticator 6.0.4 and earlier:
 - a. Go to **System > Dashboard > Status**.
 - b. In the **System Information** widget, in the **Firmware Version** row, select **Upgrade**. The **Firmware Upgrade or Downgrade** dialog box opens.
 - c. In the **Firmware** section, select **Choose File**, and locate the upgrade package that you downloaded.
 When upgrading from FortiAuthenticator 6.1.0. or later:
 - a. Click on the administrator name in the upper-right corner of the GUI to display the dropdown menu, and click **Upgrade**.
 - b. In the **Firmware Upgrade or Downgrade** section, select **Upload a file**, and locate the upgrade package that you downloaded.
5. Select **OK** to upload the file to the FortiAuthenticator.
Your browser uploads the firmware file. The time required varies by the size of the file and the speed of your network connection. When the file transfer is complete, the following message is shown:



It is recommended that a system backup is taken at this point. Once complete, click **Start Upgrade**.
Wait until the unpacking, upgrade, and reboot process completes (usually 3-5 minutes), then refresh the page.



Due to a known issue in 6.0.x and earlier releases, the port5 and port6 fiber ports are inverted in the GUI for FAC-3000E models (i.e. port5 in the GUI corresponds to the physical port6 and vice-versa).

This is resolved in 6.1.0 and later, however, the upgrade process does not swap these configurations automatically. If these ports are used in your configuration during the upgrade from 6.0.x to 6.1.0 and later, you will need to physically swap the port5 and port6 fibers to avoid inverting your connections following the upgrade.

Upgrading KVM / Xen virtual machines

When upgrading existing KVM and Xen virtual machines from FortiAuthenticator 6.0.7 to 6.1.2, it is necessary to manually increase the size of the virtual hard disk drive which contains the operating system image before starting the upgrade. This requires file system write-access to the virtual machine disk drives, and must be performed while the virtual machines are in an offline state, fully powered down.



If your virtual machine has snapshots, the resize commands detailed below will exit with an error. You must delete the snapshots in order to perform this resize operation. Please make a separate copy of the virtual disk drives before deleting snapshots to ensure you have the ability to rollback.

Use the following command to run the resize on KVM:

```
qemu-img resize /path/to/fackvm.qcow2 1G
```

Use the following command to run the resize on Xen:

```
qemu-img resize /path/to/facxen.qcow2 1G
```

After this command has been completed, you may proceed with the upgrade from 6.0.7 to 6.1.2

Recovering improperly upgraded KVM / Xen virtual machines

If the upgrade was performed without completing the resize operation above, the virtual machine will fail to properly boot, instead displaying many **initd** error messages. If no snapshots are available, manual recovery is necessary.

To recover your virtual machine, you will need to replace the operating system disk with a good copy, which also requires write-access to the virtual hard disks in the file system while the virtual machines are in an offline state, fully powered down.

To recover an improperly upgraded KVM virtual machine:

1. Download the 6.0.7 GA ZIP archive for KVM, **FAC_VM_KVM-v6-build0059-FORTINET.out.kvm.zip**.
2. Extract the archive, then replace your virtual machine's **fackvm.qcow2** with the one from the archive.
3. Execute the following command:

```
qemu-img resize /path/to/fackvm.qcow2 1G
```

To recover an improperly upgraded Xen virtual machine:

1. Download the 6.0.7 GA ZIP archive for Xen, **FAC_VM_XEN-v6-build0059-FORTINET.out.xen.zip**.
2. Extract the archive, then replace your virtual machine's **facxen.qcow2** with the one from the archive.
3. Execute the following command:

```
qemu-img resize /path/to/facxen.qcow2 1G
```

Product integration and support

Web browser support

The following web browsers are supported by FortiAuthenticator 6.1.2:

- Microsoft Edge 83
- Mozilla Firefox version 77
- Google Chrome version 83

Other web browsers may function correctly, but are not supported by Fortinet.

FortiOS support

FortiAuthenticator 6.1.2 supports the following FortiOS versions:

- FortiOS v6.4.x
- FortiOS v6.2.x
- FortiOS v6.0.x
- FortiOS v5.6.x
- FortiOS v5.4.x

Fortinet agent support

FortiAuthenticator 6.1.2 supports the following Fortinet Agents:

- FortiClient v.5.x, v.6.x for Microsoft Windows (Single Sign-On Mobility Agent)
- For FortiAuthenticator Agents for Microsoft Windows and Outlook Web Access compatibility with FortiAuthenticator, see the *Agents Compatibility Matrix* on the [Fortinet Docs Library](#).
- FSSO DC Agent v.5.x
- FSSO TS Agent v.5.x

Other Agent versions may function correctly, but are not supported by Fortinet.

For details of which operating systems are supported by each agent, please see the install guides provided with the software.

Virtualization software support

FortiAuthenticator 6.1.2 supports:

- VMware ESXi / ESX 4/5/6
- Microsoft Hyper-V 2010, Hyper-V 2012 R2, and Hyper-V 2016
- Linux Kernel-based Virtual Machine (KVM) on Virtual Machine Manager and QEMU 2.5.0
- Xen Virtual Machine (for Xen HVM)
- Amazon AWS
- Microsoft Azure
- Oracle OCI



Support for HA in Active-Passive and Active-Active modes has not been confirmed on the FortiAuthenticator for Xen VM at the time of the release.

See [FortiAuthenticator-VM on page 14](#) for more information.

Third-party RADIUS authentication

FortiAuthenticator uses standards based RADIUS for authentication and can deliver two-factor authentication via multiple methods for the greatest compatibility:

- RADIUS Challenge Response - Requires support by third party vendor
- Token Passcode Appended - Supports any RADIUS compatible system

FortiAuthenticator should therefore be compatible with any RADIUS capable authentication client / network access server (NAS).

FortiAuthenticator-VM

For information about FortiAuthenticator-VM deployments and system requirements, see the VM installation guide on the [Fortinet Docs Library](#).

Resolved issues

The resolved issues listed below may not list every bug that has been corrected with this release. For inquiries about a particular bug, please visit the [Fortinet Support](#) website

Bug ID	Description
621095	Reduce number of LDAP queries for EAP auth for LDAP users.
634932	After upgrade to 6.1.0, sync rules not syncing as scheduled.
639486	Vocera/FortiAuthenticator EAP compatibility.
639755	Unable to send email via Default Local Mail server - Connection refused.
641020	Not able to import SSO Filtering Objects in the SSO Fortigate Filtering.
643085	Test button for Syslog matching rule is missing.
643316	Remote RADIUS authentication failed if MS-CHAP is used between the RADIUS client and FortiAuthenticator.
644826	Error occurs when trying to download backup file of secondary cluster member.
645453	Trailing spaces are automatically removed from Syslog matching rule field patterns after applying configuration.
645620	SAML IdP metadata download file incorrect.
646299	Nutanix AHV KVM based Hypervisor FortiAuthenticator upgrades from 6.0.4 to 6.1.x failure. Hangs on 'Waiting for Database'.

Known issues

This section lists the known issues of this release, but is not a complete list. For inquiries about a particular bug, please visit the [Fortinet Support](#) website.

Bug ID	Description
449443	FortiAuthenticator Agent For Microsoft Windows does not display the user credentials when accessing the server through RDP.
530392	Cannot log in with social users on guest portal if their account has expired.
548689	Revoked local service cert can be deleted before expiry.
567598	FAC doesn't check that converted-format organization image meets file size requirements.
573346	FAC delays forwarding auth request to remote RADIUS.
575128	Allow deletion of imported Local Service certificates.
587113	RADIUS daemon needs to be restarted after adding a custom dictionary.
587370	Make it easier to use strings with RADIUS attributes of OCTETS type.
595012	Users should be able to resize column width manually by using a mouse.
601520	Recurrent log message: Portal was not found in the session, redirecting back to entry point.
604270	HTTP access logs doesn't include the source IP address.
604924	SAML SSO/Proxy metadata download fails with 'invalid_xml'.
606760	HA cluster, FAC GUI does not reflect correct HA status when the active cluster member fails and standby member becomes active.
610360	FAC agent doesn't send the domain information once checking the token code.
611722	When FAC is an LDAP server and reassigns the UID of a local user, selecting more... crashes the GUI with 'Error Occurred'.
613578	SAML IdP Proxy to ADFS is unable to return group memberships.
614673	Remote User Sync Rule Preview mapping for mobile number shows attribute even if field is wrongly formatted.
616181	SAML IdP - Post-login debug page does not show relevant SAML attributes.
617890	REST API - Cannot retrieve complete schema of everything.
623421	Remote User Sync Rules (RUSR) GUI - add user group.
626438	CRL link displayed on the certificate creation page for certificates signed by intermediate certificate is improperly formatted.
626926	Remote User Sync Rule downgrades the role of a local admin with identical username.
627230	FTM Push for SSLVPN fails, not possible see push notification in mobile.

Bug ID	Description
627608	Log search in /debug section returns 'No results found'.
628027	Downloading debug logs from the GUI is showing Gateway timeout error message.
632033	Unable to change local user password after upgrade - 'You do not have permission to perform such operation'.
632109	Unable to 'set and email random password' when creating a new user.
634017	PSKC output shows HOTP when token is TOTP.
634215	FAC adds escape character (backslash) to SMS gateway when HTTP is used.
634637	Unable to list Social Login Users: 'An error has occurred'.
637162	Removed Certificate is still included in a Smart Connect Profile.
637625	Change default user retrieval selection to 'Set a list of imported remote LDAP users' in New User group menu.
638359	Social login captive portal login page showing default HTML instead of customized one.
638885	AD authentication failed if cleartext password with character " is received by FAC.
639366	Load-balancer going out of sync for FTM.
639601	802.1x authentication failing with 'request queueing too long and discarded'.
639937	Issue with Certificate binding CA in Remote LDAP user sync rule not showing up.
642052	Unable to provision FTM when organization has no logo image.
642961	DCAgents marked as offline in SSO Monitor.
644618	Second OTP screen should be bypassed if the user or the usergroup is exempted.
644657	GET, POST, DELETE methods are not working for RADIUS attributes.
645983	Syslog SSO service does not start unless FAC is rebooted.
646901	User with admin role cannot import users from remote LDAP.
647160	Not able to bind trusted CA to remote user if no local CA is created.
647329	FAC Windows Agent not honoring 2FA group exemption.
647500	User look up fails to show information of a locked user.
649141	Unable to update certificate.
650215	FAC Windows Agent 3.0 - New RDP connection by the same user unable to finish due to blank login screen.

Maximum values for hardware appliances

The following table lists the maximum number of configuration objects per FortiAuthenticator appliance that can be added to the configuration database for different FortiAuthenticator hardware models.



The maximum values in this document are the maximum configurable values and are not a commitment of performance.

Feature		Model				
		200E	400E	1000D	2000E	3000E
System						
Network	Static Routes	50	50	50	50	50
Messages	SMTP Servers	20	20	20	20	20
	SMS Gateways	20	20	20	20	20
	SNMP Hosts	20	20	20	20	20
Administration	Syslog Servers	20	20	20	20	20
	User Uploaded Images	39	114	514	1014	2014
	Language Files	50	50	50	50	50
Realms		20	80	400	800	1600
Authentication						
General	Auth Clients (NAS)	166	666	3333	6666	13333
	Users (Local + Remote) ¹	500	2000	10000	20000	40000
	User RADIUS Attributes	1500	6000	30000	60000	120000
	User Groups	50	200	1000	2000	4000
	Group RADIUS Attributes	150	150	600	6000	12000
	FortiTokens	1000	4000	20000	40000	80000
	FortiToken Mobile Licenses ²	200	200	200	200	200
	LDAP Entries	1000	4000	20000	40000	80000
	Device (MAC-based Auth.)	2500	10000	50000	100000	200000
	RADIUS Client Profiles	500	2000	10000	20000	40000

Feature		Model				
		200E	400E	1000D	2000E	3000E
	Remote LDAP Servers	20	80	400	800	1600
	Remote LDAP Users Sync Rule	50	200	1000	2000	4000
	Remote LDAP User Radius Attributes	1500	6000	30000	60000	120000
FSSO & Dynamic Policies						
FSSO	FSSO Users	500	2000	10000	20000	200000 ³
	FSSO Groups	250	1000	5000	10000	20000
	Domain Controllers	10	20	100	200	400
	RADIUS Accounting SSO Clients	166	666	3333	6666	13333
	FortiGate Services	50	200	1000	2000	4000
	FortiGate Group Filtering	250	1000	5000	10000	20000
	FSSO Tier Nodes	5	20	100	200	400
	IP Filtering Rules	250	1000	5000	10000	20000
Accounting Proxy	Sources	500	2000	10000	20000	40000
	Destinations	25	100	500	1000	2000
	Rulesets	25	100	500	1000	2000
Certificates						
User Certificates	User Certificates	2500	10000	50000	100000	200000
	Server Certificates	50	200	1000	2000	4000
Certificate Authorities	CA Certificates	10	10	50	50	50
	Trusted CA Certificates	200	200	200	200	200
	Certificate Revocation Lists	200	200	200	200	200
SCEP	Enrollment Requests	2500	10000	50000	100000	200000

¹ Users includes both local and remote users.

² **FortiToken Mobile Licenses** refers to the licenses that can be applied to a FortiAuthenticator, not the number of FortiToken Mobile instances that can be managed. The total number is limited by the FortiToken metric.

³ For the 3000E model, the total number of concurrent SSO users is set to a higher level to cater for large deployments.

Maximum values for VM

The following table lists the maximum number of configuration objects that can be added to the configuration database for different FortiAuthenticator virtual machine (VM) configurations.



The maximum values in this document are the maximum configurable values and are not a commitment of performance.

The FortiAuthenticator-VM is licensed based on the total number of users and licensed on a stacking basis. All installations must start with a FortiAuthenticator-VM Base license and users can be stacked with upgrade licenses in blocks of 100, 1,000, 10,000 and 100,000 users. Due to the dynamic nature of this licensing model, most other metrics are set relative to the number of licensed users. The **Calculating metric** column below shows how the feature size is calculated relative to the number of licensed users for example, on a 100 user FortiAuthenticator-VM Base License, the number of auth clients (NAS devices) that can authenticate to the system is:

$$100 / 3 = 33$$

Where this relative system is not used e.g. for static routes, the **Calculating metric** is denoted by a "-". The supported figures are shown for both the base VM and a 5000 user licensed VM system by way of example.

Feature		Model			
		Unlicensed VM	Calculating metric	Licensed VM (100 users)	Example 5000 licensed user VM
System					
Network	Static Routes	2	50	50	50
Messaging	SMTP Servers	2	20	20	20
	SMS Gateways	2	20	20	20
	SNMP Hosts	2	20	20	20
Administration	Syslog Servers	2	20	20	20
	User Uploaded Images	19	Users / 20	19	250
	Language Files	5	50	50	50
Authentication					
General	Auth Clients (NAS)	3	Users / 3	33	1666
	Authentication Policy (NAS)	6	Users	100	5000

Feature		Model			
		Unlicensed VM	Calculating metric	Licensed VM (100 users)	Example 5000 licensed user VM
User Management	Users (Local + Remote) ¹	5	*****	100	5000
	User RADIUS Attributes	15	Users x 3	300	15000
	User Groups	3	Users / 10	10	500
	Group RADIUS Attributes	9	User groups x 3	30	1500
	FortiTokens	10	Users x 2	200	10000
	FortiToken Mobile Licenses (Stacked) ²	3	200	200	200
	LDAP Entries	20	Users x 2	200	10000
	Device (MAC-based Auth.)	5	Users x 5	500	25000
	Remote LDAP Servers	4	Users / 25	4	200
	Remote LDAP Users Sync Rule	1	Users / 10	10	500
	Remote LDAP User Radius Attributes	15	Users x 3	300	15000
FSSO & Dynamic Policies					

Feature		Model			
		Unlicensed VM	Calculating metric	Licensed VM (100 users)	Example 5000 licensed user VM
FSSO	FSSO Users	5	Users	100	5000
	FSSO Groups	3	Users / 2	50	2500
	Domain Controllers	3	Users / 100 (min=10)	10	50
	RADIUS Accounting SSO Clients	10	Users	100	5000
	FortiGate Services	2	Users / 10	10	500
	FortiGate Group Filtering	30	Users / 2	50	2500
	FSSO Tier Nodes	3	Users / 100 (min=5)	5	50
	IP Filtering Rules	30	Users / 2	50	2500
	FSSO Filtering Object	30	Users x 2	200	10000
Accounting Proxy	Sources	3	Users	100	5000
	Destinations	3	Users / 20	5	250
	Rulesets	3	Users / 20	5	250
Certificates					
User Certificates	User Certificates	5	Users x 5	500	25000
	Server Certificates	2	Users / 10	10	500
Certificate Authorities	CA Certificates	3	Users / 20	5	250
	Trusted CA Certificates	5	200	200	200
	Certificate Revocation Lists	5	200	200	200
SCEP	Enrollment Requests	5	Users x 5	2500	10000

¹ Users includes both local and remote users.

² **FortiToken Mobile Licenses** refers to the licenses that can be applied to a FortiAuthenticator, not the number of FortiToken Mobile instances that can be managed. The total number is limited by the FortiToken metric.



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